STAT

ADMINISTRATIVE - INTERNAL USE ONLY

PRINTING AND PHOTOGRAPHY DIVISION WEEKLY REPORT FOR PERIOD ENDING 3 February - 9 February 1983

- I. Items or Events of Major Interest that have Occurred During the Preceding Week
- A. DDI Support: With the installation of the two APS-Micro 5 Photo-typesetters at GJ-56 Headquarters, the Office of Current Production and Analytic Support, Current Support Group (O/CPAS/CSG) is accelerating plans to produce the National Intelligence Daily (NID) in a typeset format via ETECS. This new system will replace the present product produced on NBI and IBM Mag Card typewriters. In anticipation of full conversion to ETECS, plans are also underway to locate ETECS terminals and printers in the Operation Center for on-line use to input and edit articles for the NID.
- B. National Intelligence Council (NIC) Support: The ETECS Mini-Edit System is currently being used for production of most National Intelligence Estimate (NIE) drafts in support of the NIC. Volume is increasing for this requirement, and P&PD is investigating the possibility of relocating a high speed data printer to seventh floor, Headquarters, to support the draft production. Diablo printers are currently in place, but are susceptible to frequent breakdowns due to their heavy use.
- C. Camex to Atex Interface: The bilateral interface between the Camex Proformer and the Atex system has been installed. Data for complicated forms and charts can now be processed in an edit environment on the Atex system; and subsequently, linked to the Camex unit for inclusion in forms design.
- D. Atex VM Bi-Sync Line: Software has been delivered by Atex, which is required to complete the transmission loop between Atex and VM. At present, material processed on VM can be transmitted to Atex but not vice versa. Testing for this portion of the link is being coordinated with ODP and should be complete within the next two weeks.

II.	Significant	Events	Anticipated	During	the	Coming	Week
	None						
				C,	/P&PI	D/OL	

ADMINISTRATIVE - INTERNAL USE ONLY